**Problem:**

N number of superheroes have fought in 5 battles and killed a1, a2, … a5 number of enemies each. Your job is to find the average number of enemies killed by the superheroes.

All superheroes are given a secret code. (Use structure to store and compute)

**Input:**

The first line contains N (number of superheroes). Then 3\*N lines follow.

First line contains the name of the superhero. The next line contains the secret code. And the last contains a1, a2, … a5.

**Output:**

For each test case, print a single line containing the secret code of the superhero followed by the average.

**Constraints:**

1 ≤ T, N≤ 100

0 ≤ ai ≤ 103

**Explanation:**

**Example 1:**

Average of 1, 2, 3, 4, 5 is 3

**Example 3:**

Average of 0, 1, 7, 3, 2 is 2.6